ABSTRACT OF THE DISCLOSURE

To provide a method to effectively manufacture a fuel cell having high output density and excellent cell characteristics, and an electronic apparatus and an automobile including the fuel cell as a power supply, the fuel cell including reaction layers with high reaction efficiency and current collecting layers to effectively collect electrons generated from the reaction layers. A method of manufacturing a fuel cell, which includes a first current collecting layer, a first reaction layer, an electrolyte membrane, a second reaction layer, and a second current collecting layer, and an electronic apparatus and an automobile, which include the fuel cell as a power supply, are provided, the manufacturing method including forming the first reaction layer by repeatedly applying a predetermined amount of reaction-layer-forming material on the first current collecting layer at predetermined intervals.